

Study of Quark Energy Loss Effect in p+A Collisions at Fermilab E906 Experiment

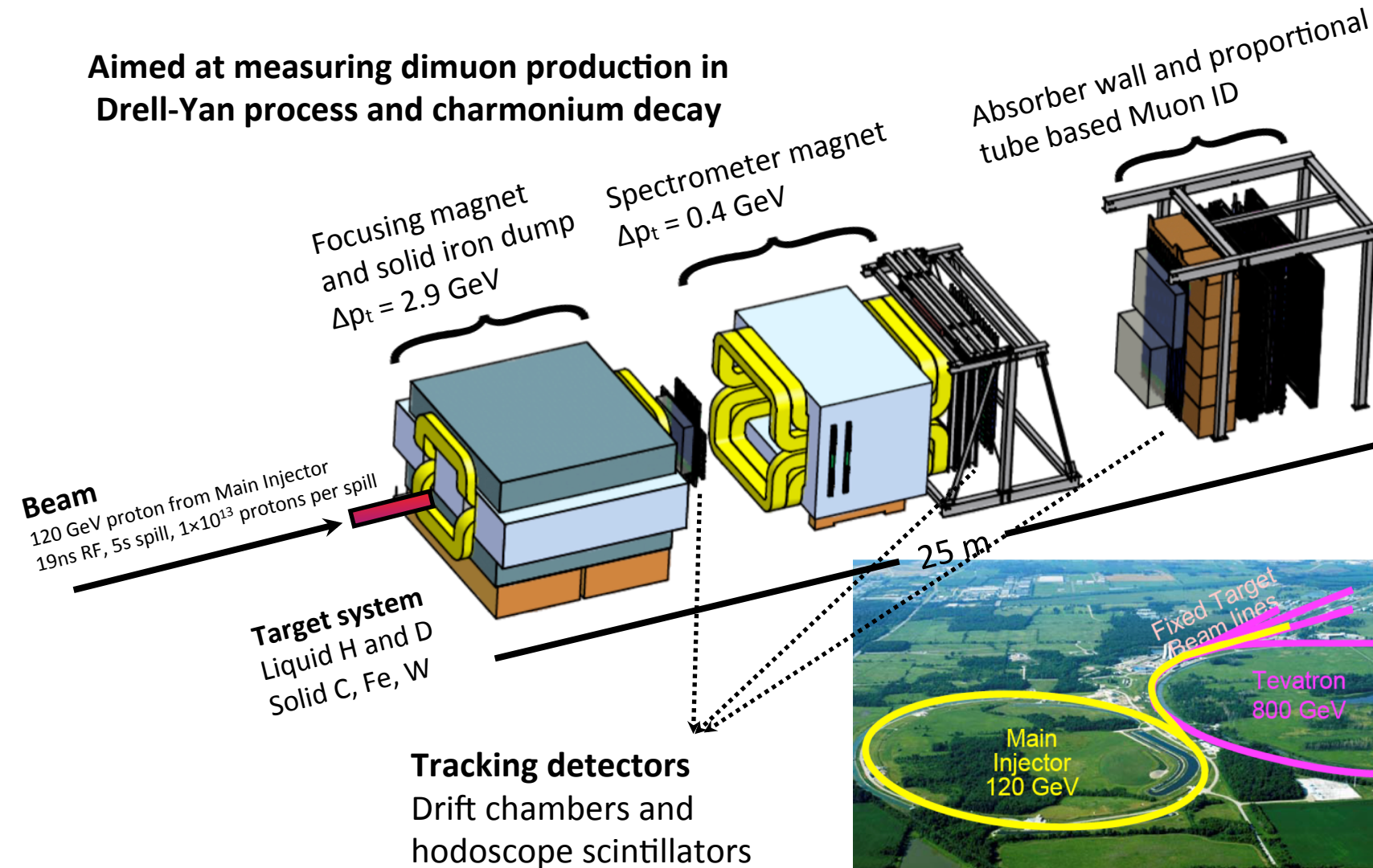
Benchmark Energy Loss Models with Drell-Yan

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(For Fermilab E906/SeaQuest Collaboration)

E906/SeaQuest Experiment at Fermilab

Aimed at measuring dimuon production in Drell-Yan process and charmonium decay



E906/SeaQuest Collaboration

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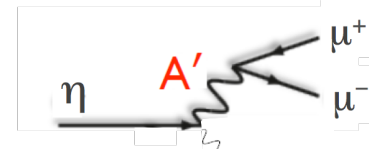
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Shou Miyaska, Kei Nagai, Kenichi Nakano, Shigeki Obata, Florian Sanftl, Toshi-Aki Shibata

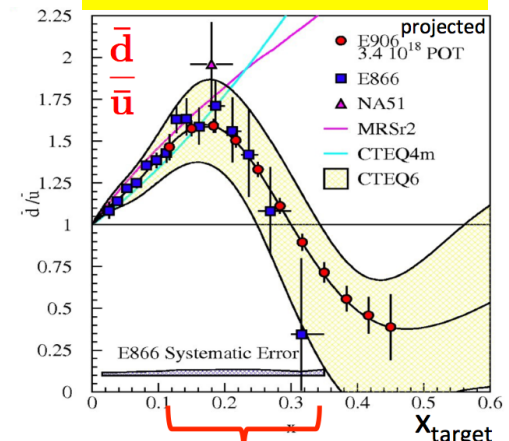
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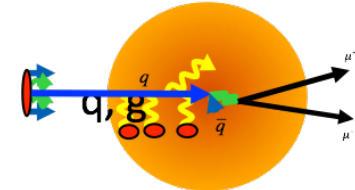


Sta. MD/PHE/PPHI @4PM

McClellan @PDF Sun. 8:25AM



Strong flavor asymmetry in the sea.



2009 @ Los Alamos

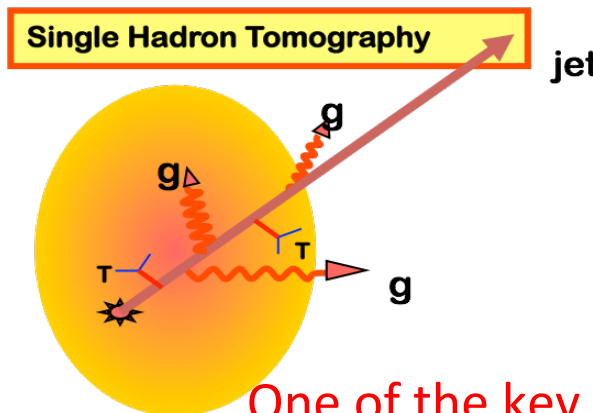


Do We Understand Jet Quenching at RHIC/LHC?

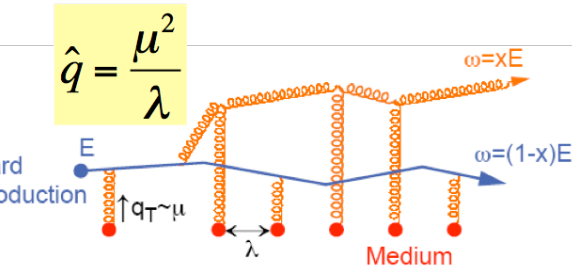
Energy loss of partons from hard scattering through re-scattering in the hot & dense medium

- nuclear modification factor $R_{AA} \ll 1$ at high p_T

$$R_{AA} = \frac{\text{Yield}_{AA}/\langle N_{\text{binary}} \rangle_{AA}}{\text{Yield}_{pp}} \sim 1 - \int \rho \otimes \frac{dE}{dx}$$

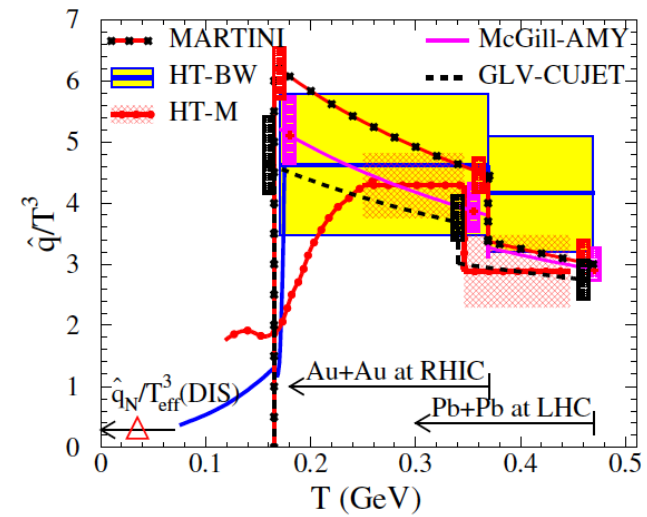


One of the key questions in heavy ion today



Access medium properties through statistical analysis:

- example: transport coefficient
- model dependent

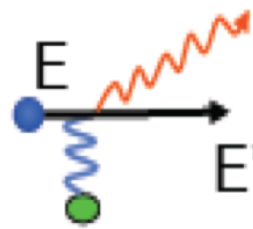


Recent JET collaboration progress (PRC 90, 014909 (2014)) for 10 GeV quark:
 $\hat{q} = 1.2 \pm 0.3 \text{ GeV}^2/\text{fm}$ (RHIC); $1.9 \pm 0.7 \text{ GeV}^2/\text{fm}$ (LHC)

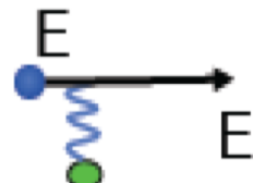
Initial-state Energy Loss and Drell-Yan in p+A

Benchmark quark energy loss models

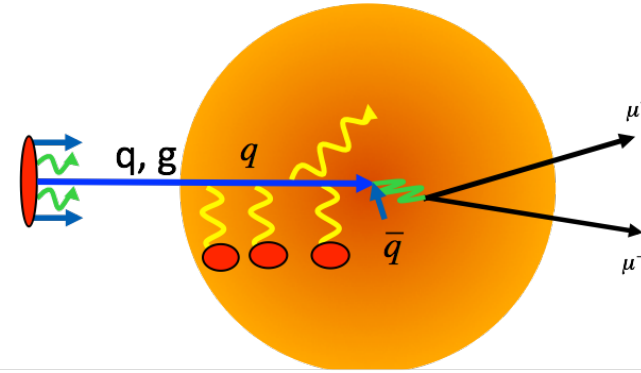
- Minimal final-state interactions
- Know nuclear matter



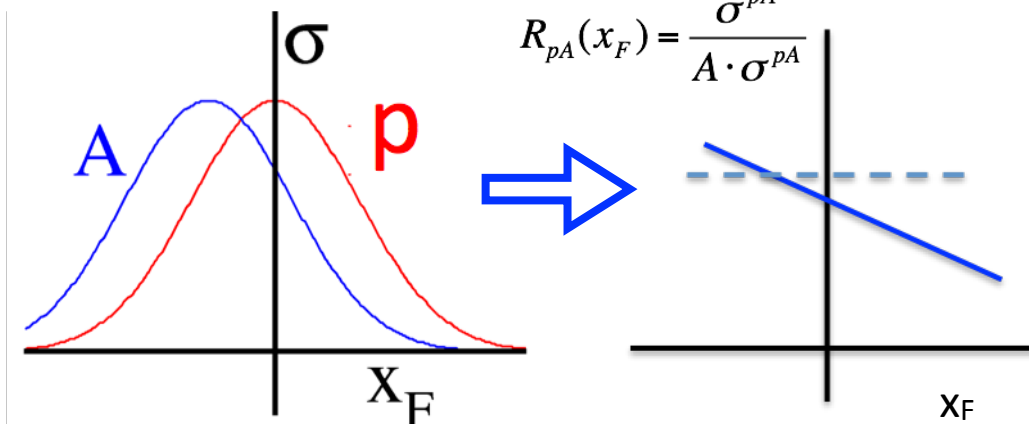
Radiative dE/dx



Collisional dE/dx

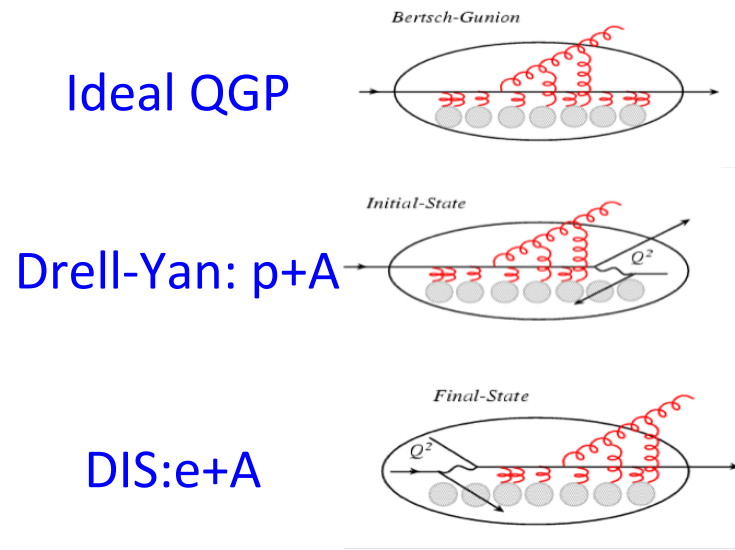


$$\frac{d^2\sigma}{dx_1 dx_2} = \frac{4\pi\alpha^2}{9x_1 x_2} \frac{1}{s} \times \sum_i e_i^2 [q_{ti}(x_t)\bar{q}_{bi}(x_b) + \bar{q}_{ti}(x_t)q_{bi}(x_b)]$$

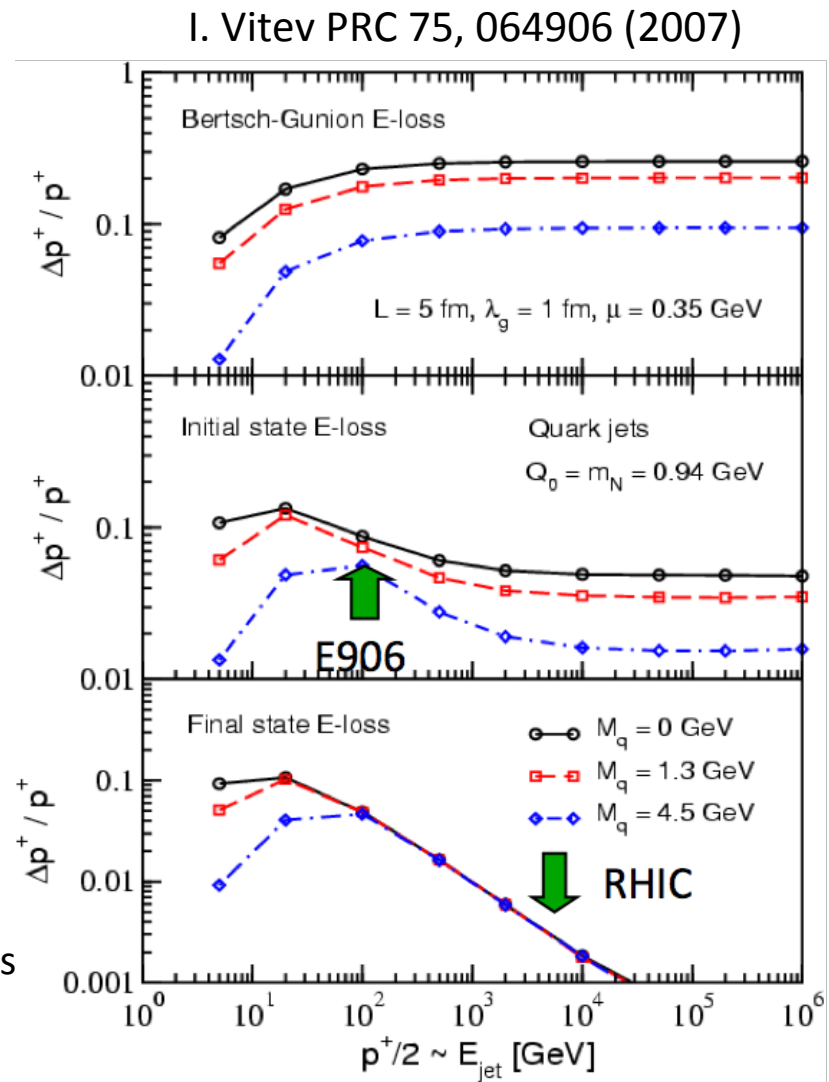


The Expectations

Think of the parton (quark) energy loss in the nuclear rest frame



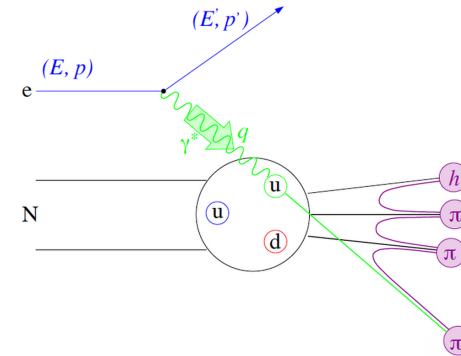
- Initial-state E-loss is **large** and **much larger** than final-state energy loss for cold nuclei
- In Drell-Yan we **don't** have final-state interactions



Parton Energy Loss in SIDIS

- Out going quarks
- HERMES A-dependent fragmentation functions
- Must understand nuclear-dependent fragmentation
- Wang & Wang
 - Assume all from quark energy loss:

$dE/dx = 0.5 \text{ GeV/fm} @ E = 10 \text{ GeV for Au.}$



Wang & Wang PRL 89 162301 (2002)

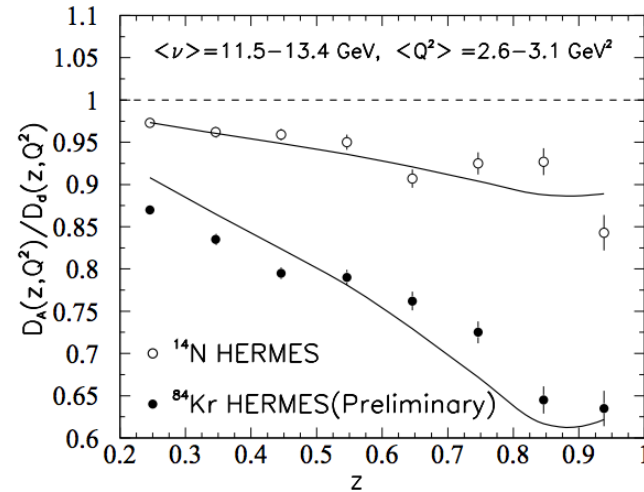
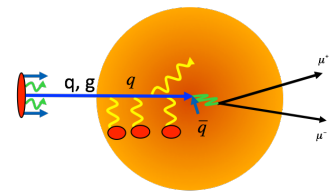


FIG. 1. Predicted nuclear modification of jet fragmentation function is compared to the HERMES data [10] on ratios of hadron distributions between A and D targets in DIS.

Early Data from E866 @ Fermilab



- Energy loss vs. shadowing
 - Correction must be made for shadowing effects
 - Garvey & Peng PRL 90 (2003)
 - NO partonic energy loss if all effects from shadowing
 - Vasiliev *et al.*, PRL 83 (1999)
 - Significant parton energy loss, ~ 1.2 GeV/fm if all from energy loss
 - Johnson *et al.*, PRC 65 025203 (2002)

Both yield 20~30% effects in R_{pA}

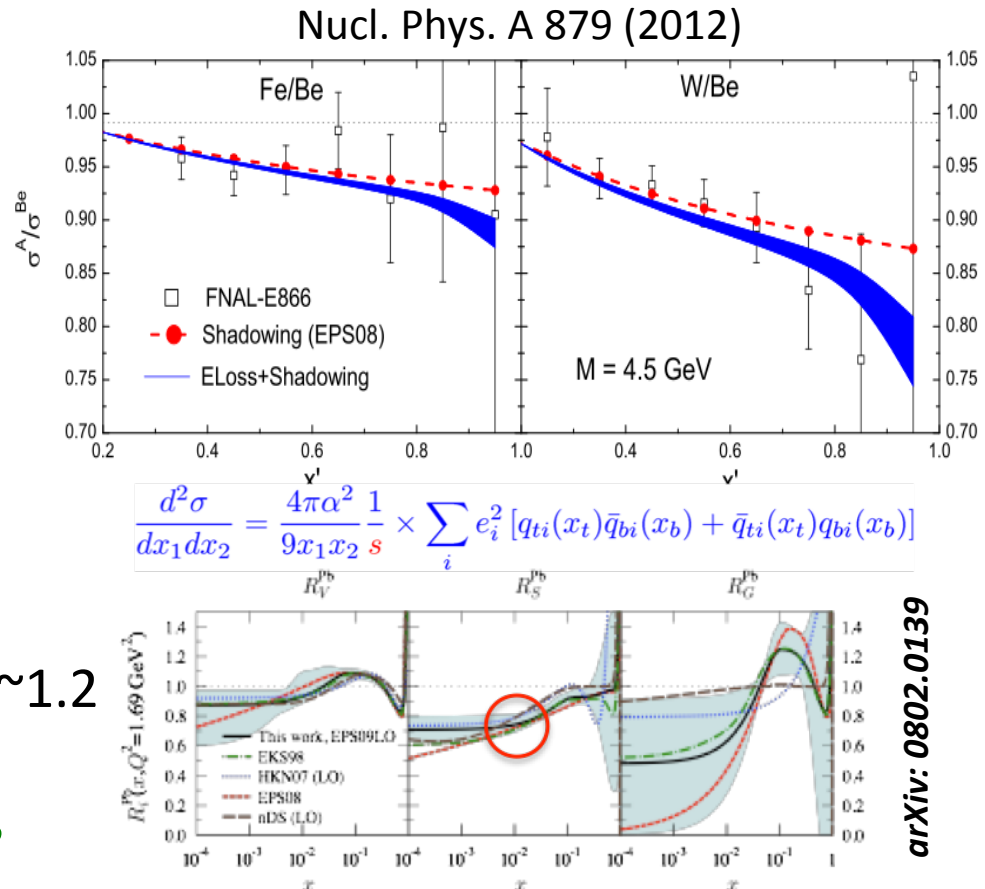


Figure 11: Comparison of the average valence and sea quark, and gluon modifications at $Q^2 = 1.69 \text{ GeV}^2$ for Pb nucleus from LO global DGLAP analyses EKS98 [1, 2], EKPS [3], nDS [6], HKN07 [5], and this work EPS09LO.

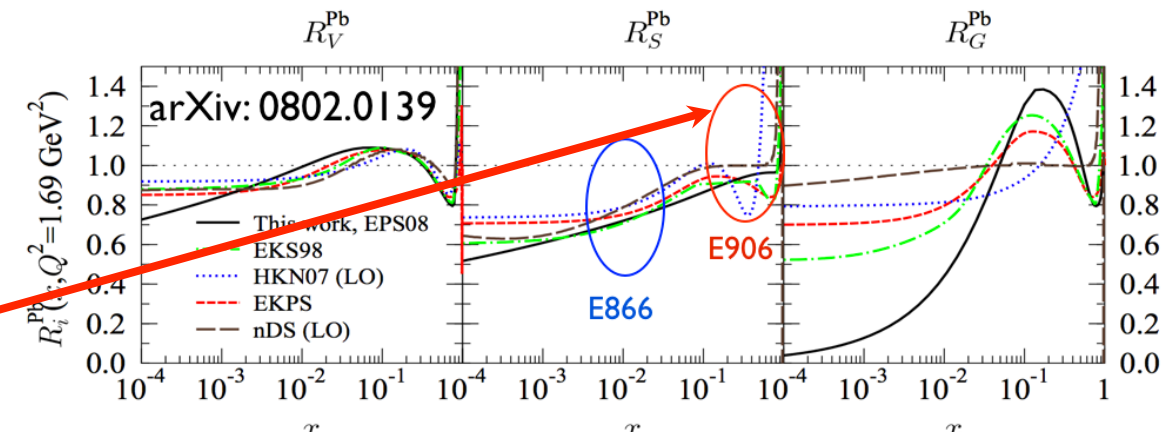
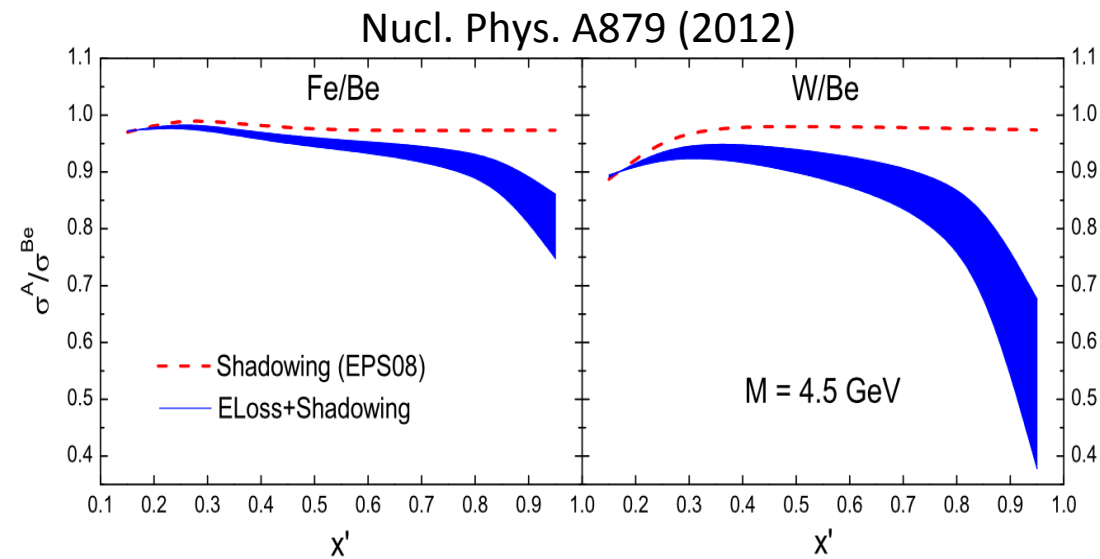
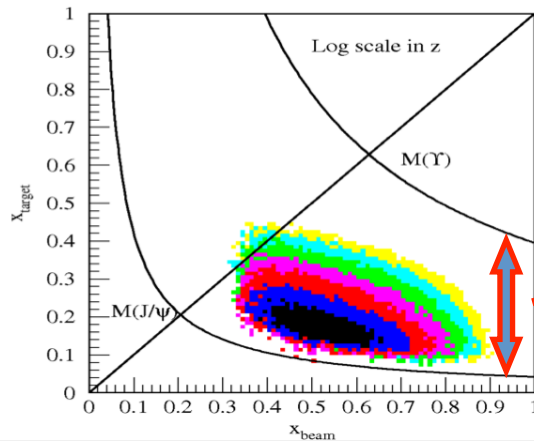
E906 Drell-Yan Dimuon Acceptance

- Parton initial energy: 30 - 120 GeV (relevant to RHIC and LHC parton energy)

- Direct test on various models:

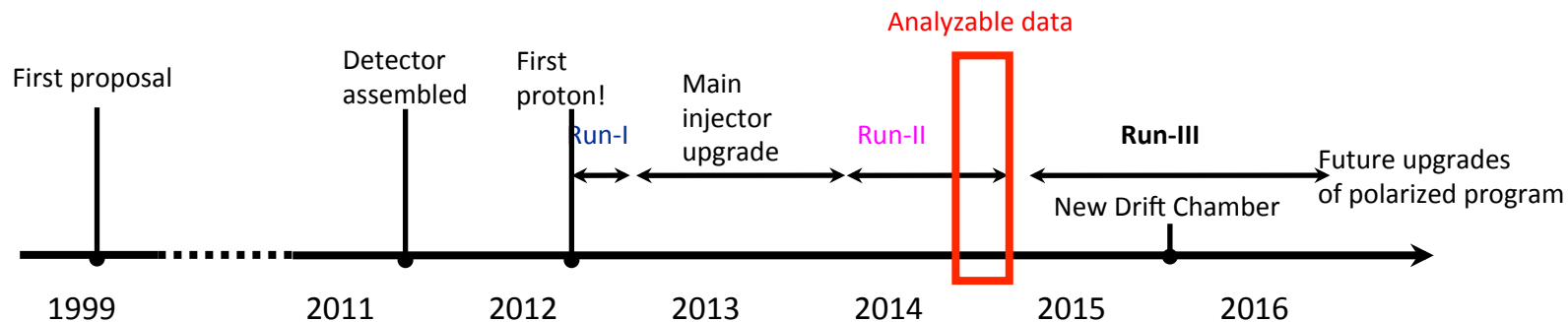
- Gavin and Milana: $\Delta x_1 = -\kappa_1 x_1 A^{\frac{1}{3}}$
- Brodsky and Hoyer: $\Delta x_1 = -\frac{\kappa_2}{s} A^{\frac{1}{3}}$
- Baier *et al.*: $\Delta x_1 = -\frac{\kappa_3}{s} A^{\frac{2}{3}}$

- Sea quark $x = 0.1 \sim 0.3$
- Minimal shadowing
- $1/s$ enhanced dE/dx effect

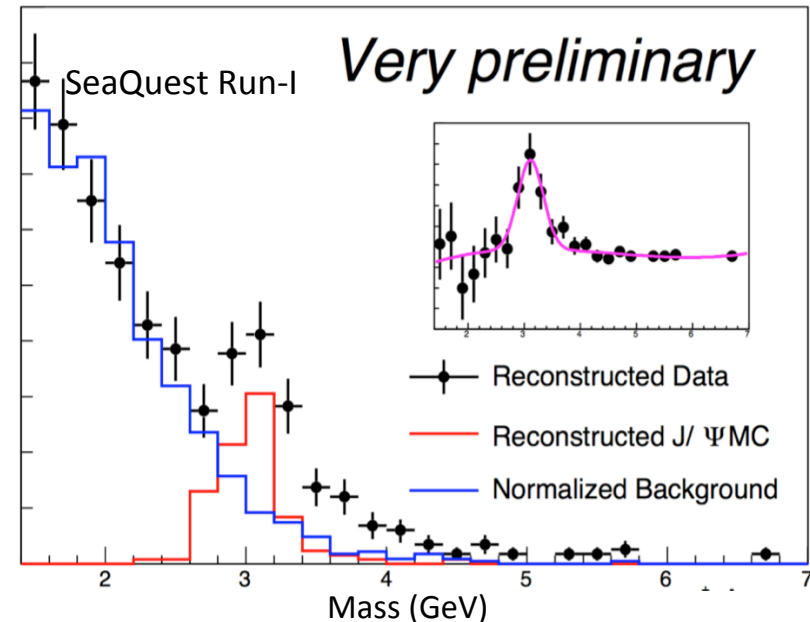


First unambiguous determination of dE/dx in CNM

Timeline and milestones of SeaQuest

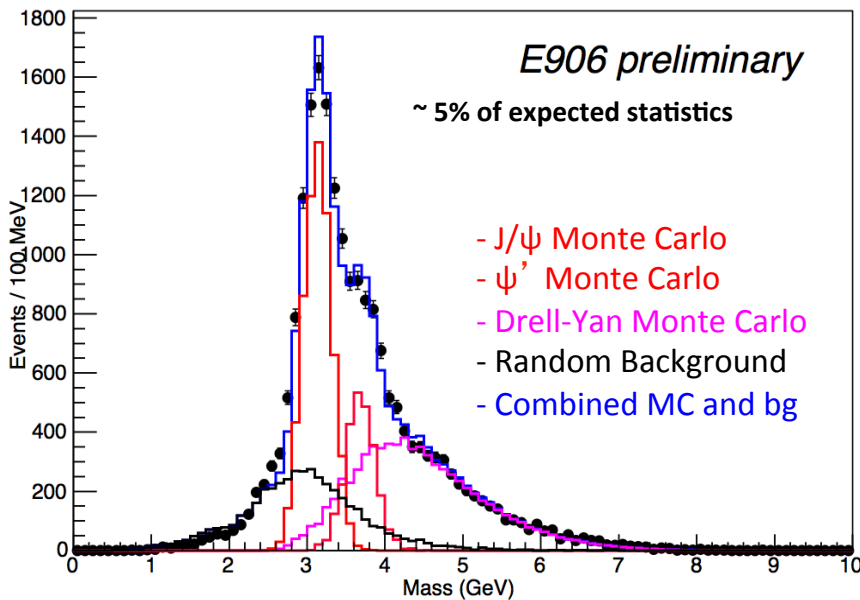


- Due to various delays, only a very short 2-month commissioning Run-I was taken in early 2012
- In the longer Run-II, we solved almost all the problems discovered in Run-I
- After a short 2-month accelerator maintenance, we started a 2-yr Run-III
- New station-1 drift chamber will be installed soon to extend the x_2 coverage
- Polarized projects (target and/or beam) will take over in summer 2016



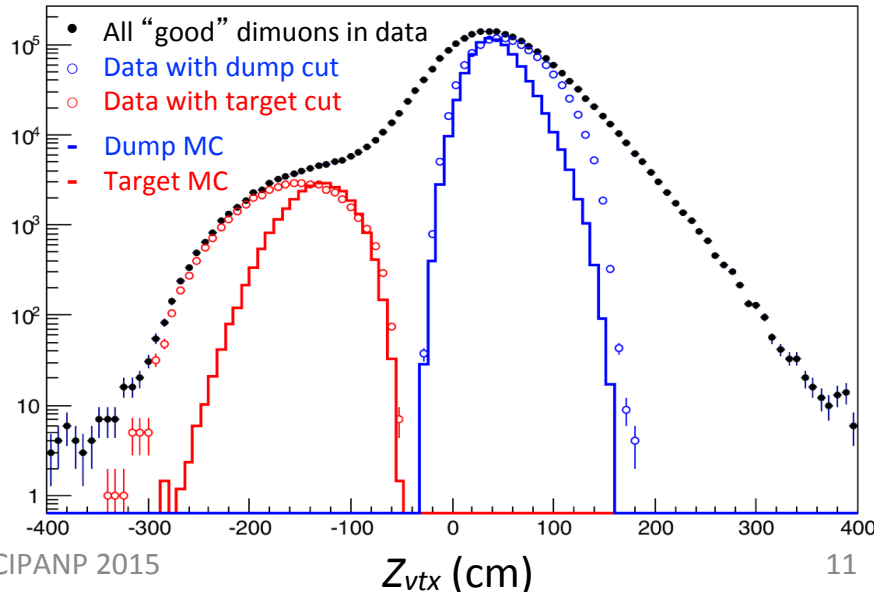
Dr. Markus Diefenthaler, Polarized Drell-Yan measurement at Fermilab: The future of the SeaQuest experiment, WG7, Apr. 30

Data from Run 2014 (Run-II)

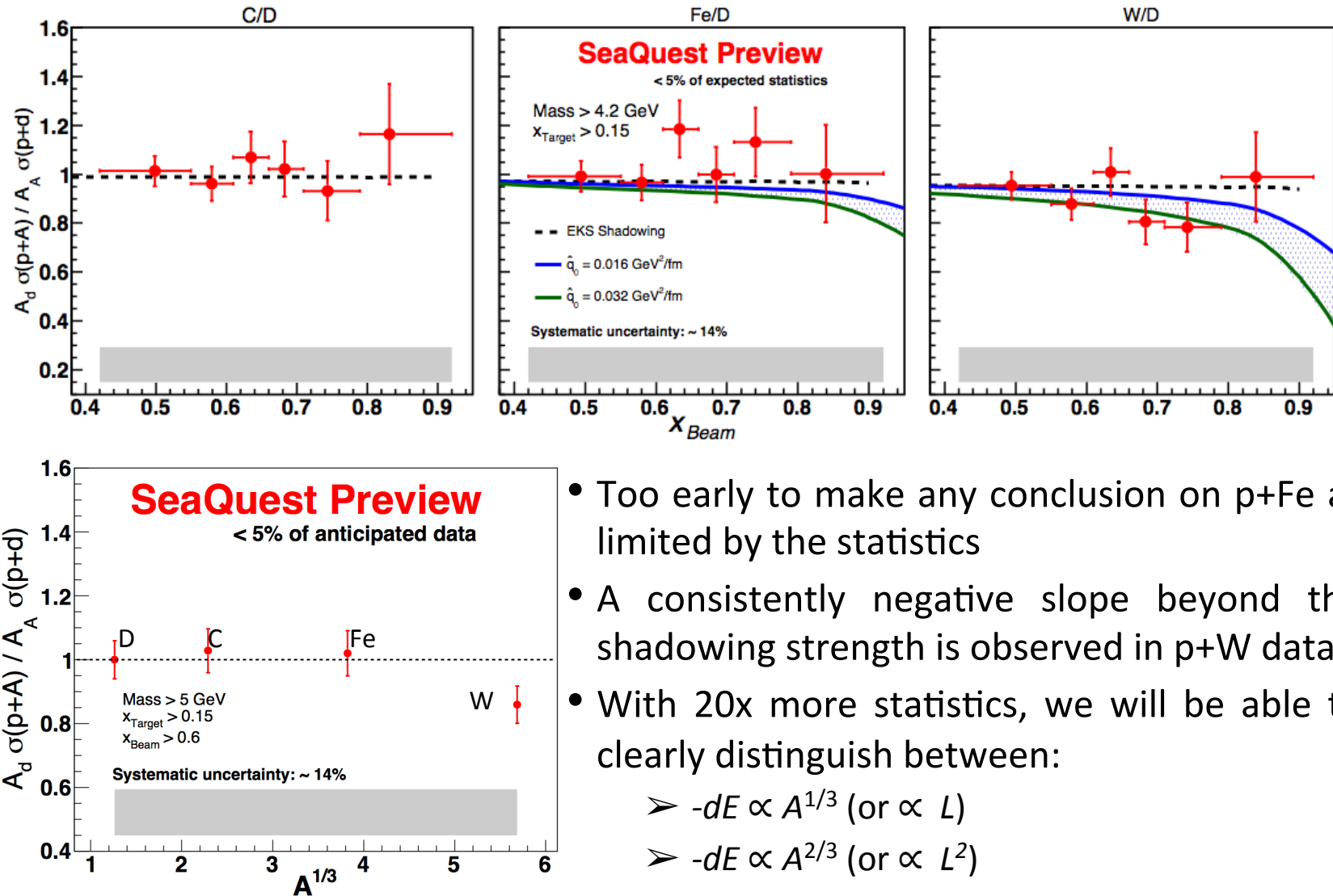


- Entire beam interacts upstream of SeaQuest spectrometer
- Pointing resolution very poor along beam axis
- Dominated by random coincidences

- Monte Carlo describe data well
- Resolution better than expected
- $\sigma_M(J/\psi) \sim 180$ MeV, $\sigma_M(DY) \sim 220$ MeV
- J/ψ ψ' separation
- Cleaner DY sample
- Good target/beam dump separation
- Beam quality worse than expected (instantaneous rate much higher than average)
- live time of spectrometer greatly reduced by the ‘super’ RF buckets
- Reconstruction efficiency lower than expected because of the high detector occupancy



First Quark Energy Loss Study at E906



Summary

Run-II: 5% of total statistics:

- observed a negative slope 2σ beyond the extent of shadowing

Ongoing Run-III: ~20x of Run-II statistics

Other ongoing physics analysis:

- EMC effect in Drell-Yan
- Transverse momentum broadening
- Difference between J/ψ and ψ' suppression in pA
- Search for double J/ψ production
- Search for dark photons
- ...

